

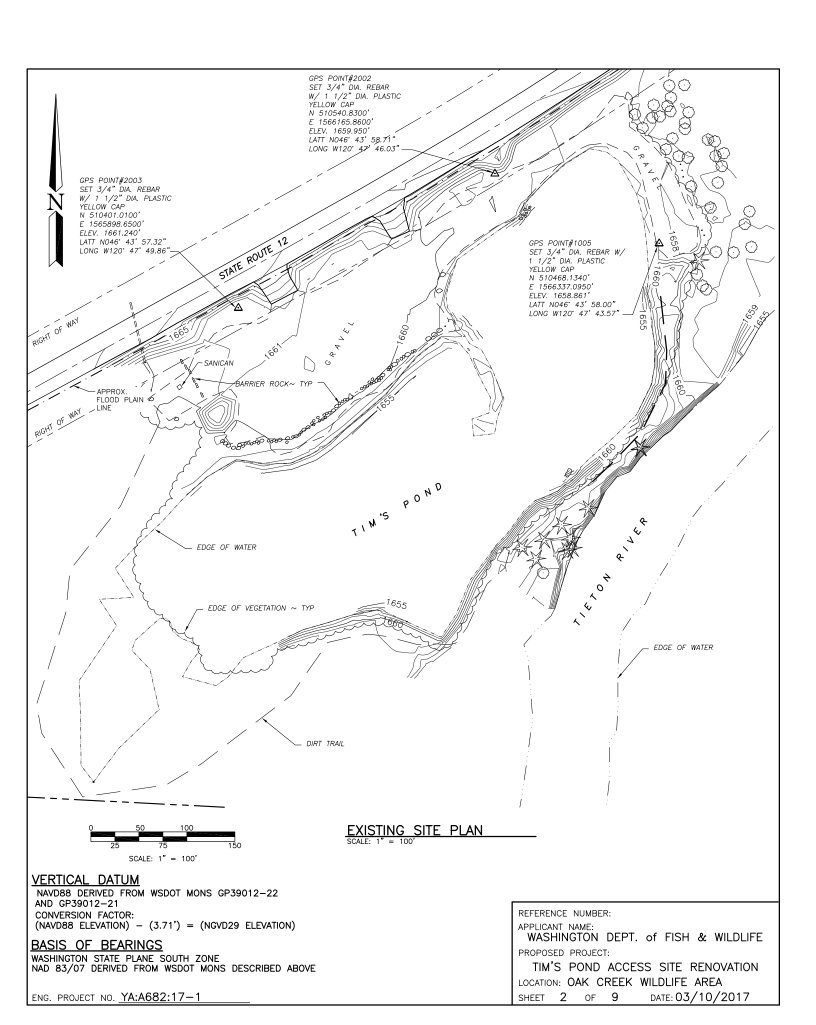
DATE: 03/15/2017

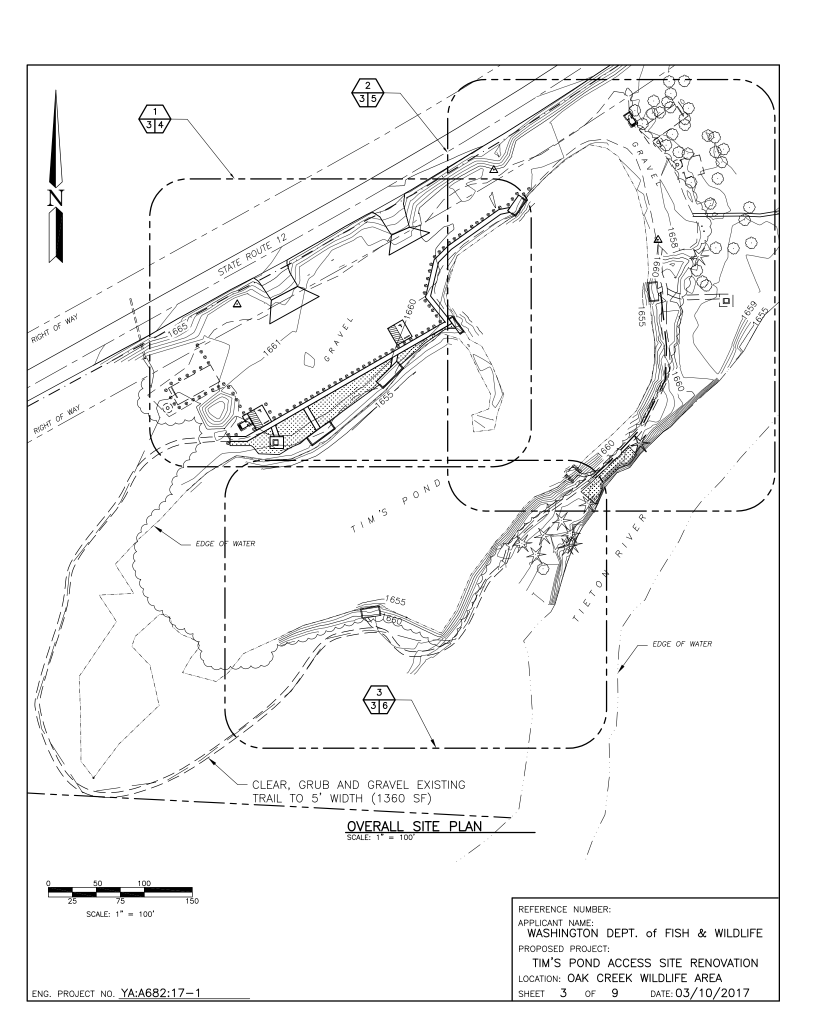
STATE: WA

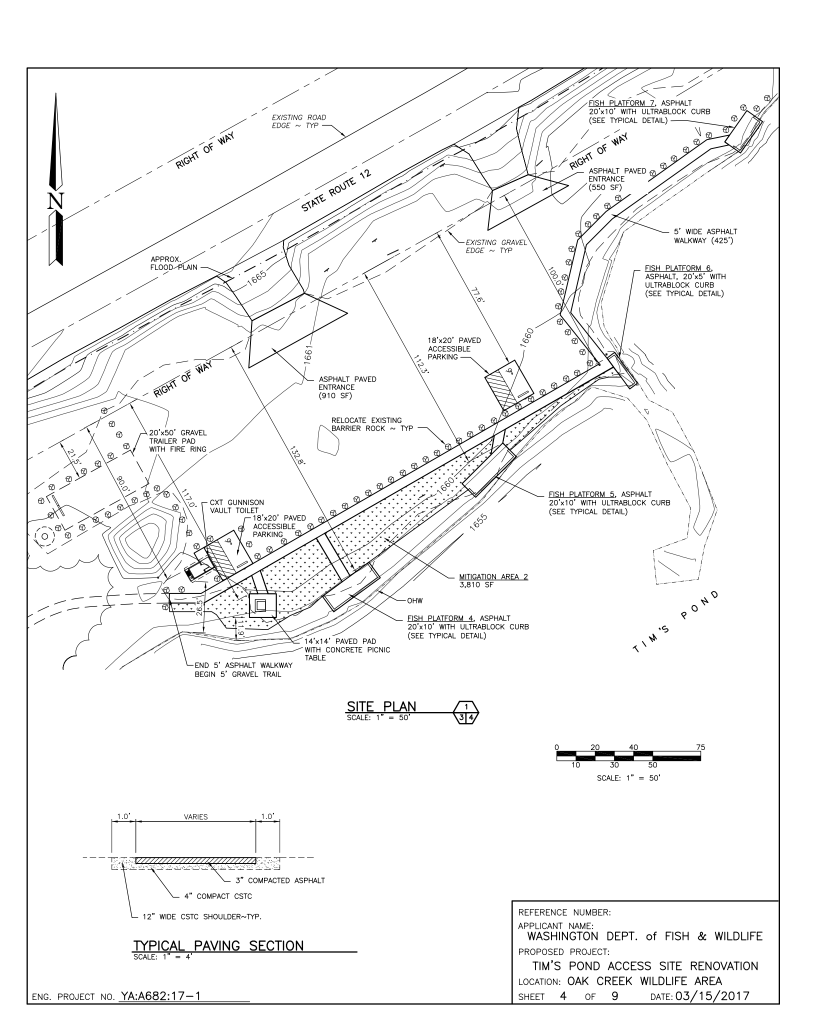
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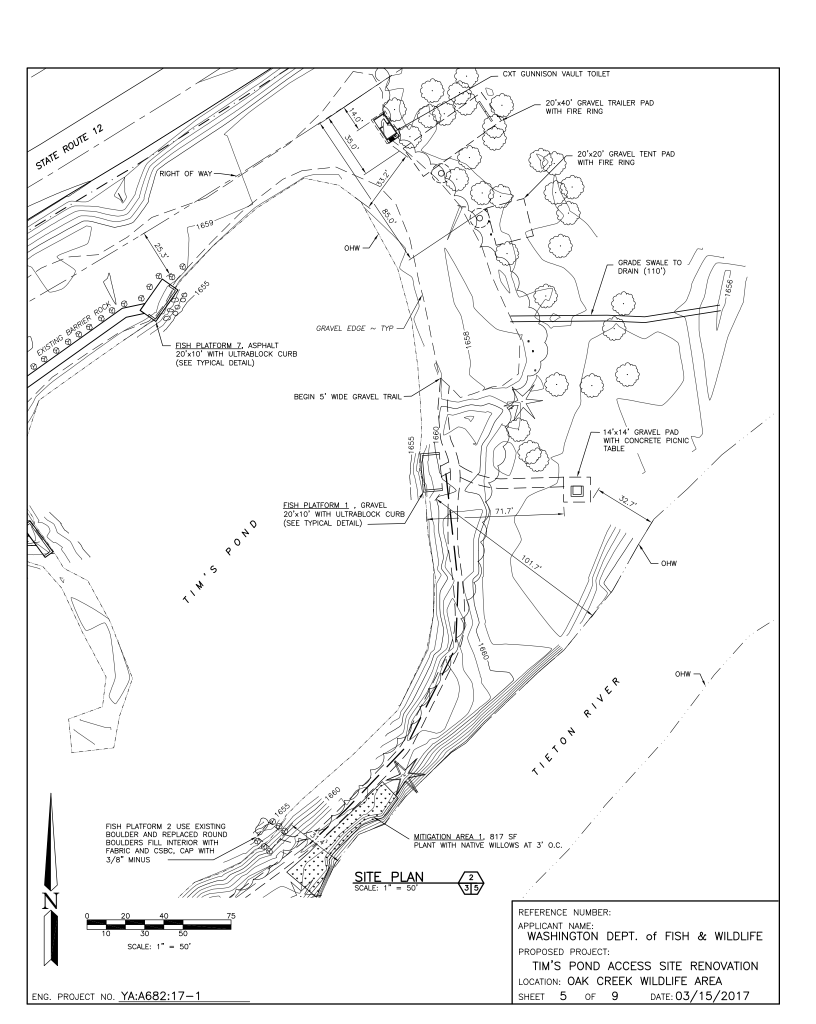
SHEET

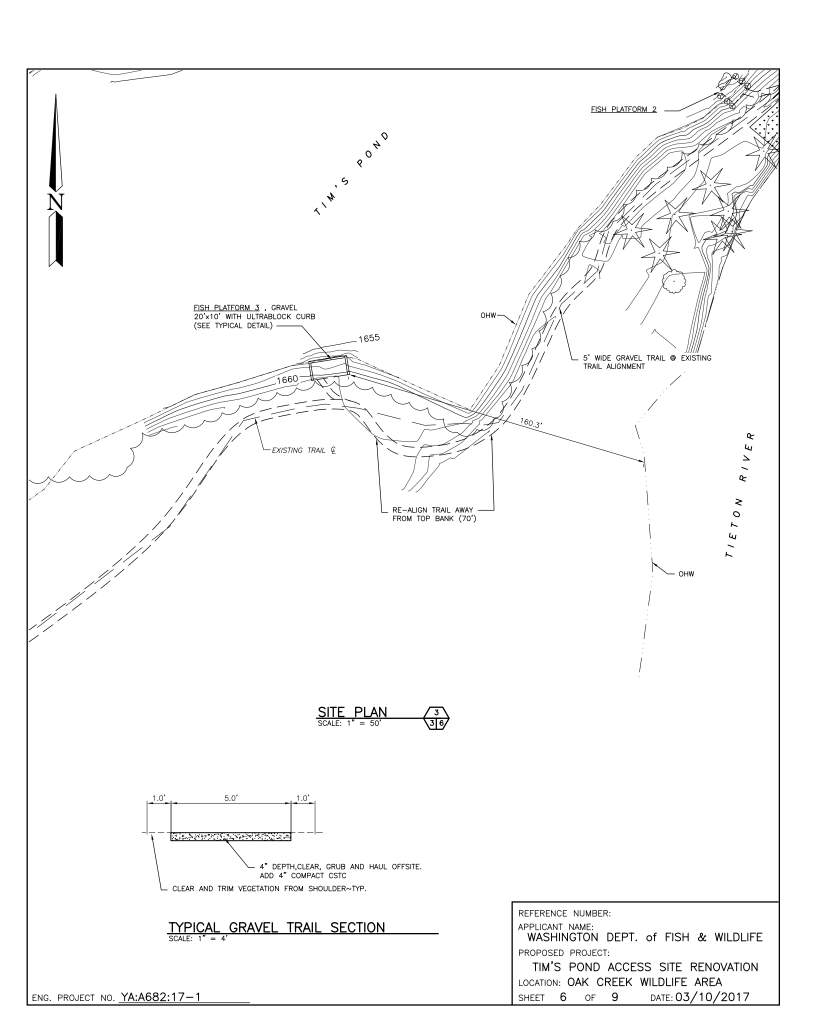
WDFW

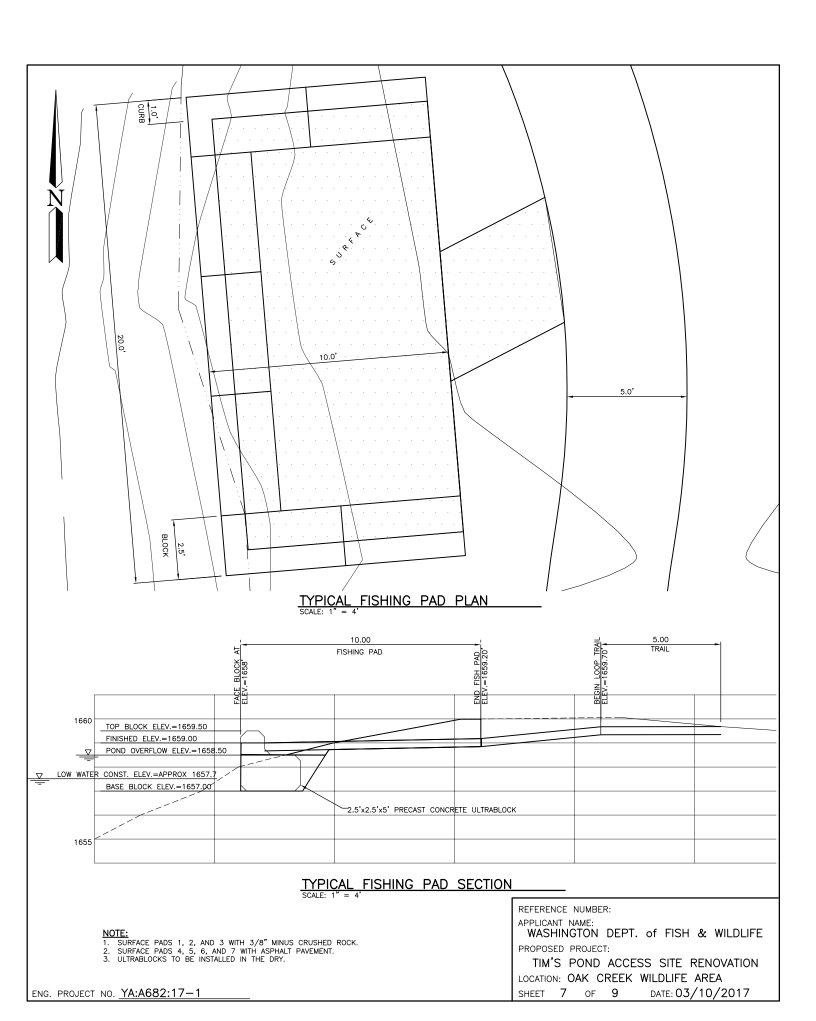












FISHING PAD CUT AND FILL DATA cuyd								
SITE	SQFT	CUT ABOVE OHW	CUT BELOW OHW	TOTAL CUT	FILL ABOVE OHW	FILL BELOW OHW	TOTAL FILL	
1	200	3.86	5.70	9.56	2.92	5.70	8.62	
2	100	0.60	0.50	1.10	2.22	7.78	10.00	
3	200	3.86	5.70	9.56	2.92	5.70	8.62	
4	200	1.46	5.70	7.16	3.25	5.70	8.96	
5	200	1.46	4.89	6.35	3.25	4.89	8.14	
6	100	0.70	4.07	4.77	2.51	4.07	6.59	
7	200	1.46	4.89	6.35	3.25	4.89	8.14	
TOTAL	1200	13.40	31.46	44.86	20.33	38.74	59.07	

MITIGATION AREA 1	PLANT SCHE	DULE				
NATIVE WILLOW		3, OC				
MITIGATION AREA 2 PLANT SCHEDULE						
SPECIES		% COVER				
BLUE WILDRYE		20				
BLUEBUNCH WHEATGRASS		20				
IDAHO FESCUE		20				
MOUNTAIN BROME		20				
PRAIRIE JUNEGRASS		10				
SANDBERG BLUEGRASS		10				

NOTE:

1. REMOVE CRUSHED ROCK FROM MITIGATION AREA 2 AND INSTALL 12" TOP SOIL.

2. MULCH AREA MITIGATION AREA 2 AFTER SEED.

3. INSTALL TEMPORARY FENCING UNTIL PLANTS ESTABLISHED.

REFERENCE NUMBER:

APPLICANT NAME: WASHINGTON DEPT. of FISH & WILDLIFE PROPOSED PROJECT:

TIM'S POND ACCESS SITE RENOVATION LOCATION: OAK CREEK WILDLIFE AREA SHEET 8 OF 9 DATE: 03/10/2017

ENG. PROJECT NO. YA:A682:17-1

